

**United States Department of Agriculture** 

511-CPS-1

### **Natural Resources Conservation Service**

## CONSERVATION PRACTICE STANDARD

# FORAGE HARVEST MANAGEMENT

### **CODE 511**

(ac)

## **DEFINITION**

The timely cutting and removal of forages as hay, green-chop, or ensilage.

#### **PURPOSE**

This practice is used to accomplish one or more of the following purposes:

- Optimize quantity and quality of forage at the desired levels while promoting vigorous plant regrowth.
- Manage the species composition to enhance desirable species.
- Reduce excess soil nutrients.
- Reduce pest pressure (insects, disease, weeds, or plant toxins).
- · Improve or protect wildlife and their habitat.
- Optimize soil microbial life and aggregate stability.
- Reduce soil compaction.

## **CONDITIONS WHERE PRACTICE APPLIES**

This practice applies to all land uses where forage is machine harvested.

#### **CRITERIA**

## General Criteria Applicable to All Purposes

Forage will be harvested at a frequency and height that optimizes the desired forage stand, plant community, and stand life. Follow State cooperative extension service (CES) recommendations, when available, for forage harvest based on stage of maturity, moisture content, stubble height, length of cut, and harvest interval.

#### Stage of maturity

Plan forage harvest at the stage of maturity that provides the desired quality and quantity without compromising plant vigor and stand longevity.

#### **Moisture content**

Plan silage/haylage crop harvest within the optimum moisture range for the type of storage method(s) or structure(s) being utilized.

Follow CES recommendations and methods to determine and monitor optimum moisture content of the harvested crop.

Use chemical preservatives or additional dry feedstuffs to avoid fermentation and seepage losses of direct cut hay or crop silage (70% moisture content). Where containment or treatment of leachate is an issue,

NRCS reviews and periodically updates conservation practice standards. To obtain the current version of this standard, contact your Natural Resources Conservation Service State office or visit the Field Office Technical Guide online by going to the NRCS website at <a href="https://www.nrcs.usda.gov/">https://www.nrcs.usda.gov/</a> and type FOTG in the search field.

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evaluations are to be made in accordance with NRCS Conservation Practice Standards (CPSs) Waste Storage Facility (Code 313), Vegetated Treatment Area (Code 635), and/or Filter Strip (Code 393).

Remove harvested forage from the field within a feasible time to not jeopardize regrowth.

## Stubble height

Cut forage plants at a height that will promote the vigor and health of the desired species. Cutting heights will provide adequate residual leaf area; adequate numbers of terminal, basal, or axillary tillers or buds; insulation from extreme heat or cold; and/or unsevered stem bases that store food reserves needed for full, vigorous recovery. Allow for proper regrowth after last harvest to avoid winterkill of forage species in cold climates.

#### **Contaminants**

Forage must not contain contaminants that can cause illness or death to the animal being fed or rejection of the offered forage. Contaminants could include, but not limited to, prussic acid, nitrates, hardware (e.g., wire, etc.), and poisonous plants. Consult CES notices and cautions during extreme weather events or conditions, such as drought, that may introduce contaminants to the crop. Follow specific recommendations for the event.

### Length of cut

When harvested for ensilage, forage will be chopped to a size appropriate for type of storage method used and optimal effective fiber.

A shorter chop length on very dry silage may help to ensure good packing and adequate silage density.

### Additional Criteria to Manage the Species Composition to Enhance Desirable Species

To maintain desired stand density of reseeding annuals, harvest at a stage of maturity and frequency that ensures the production of ample viable seed or carryover of hard seed.

Harvest at optimal timing and height for the desired species.

Frequency of harvest will be based on the physiological conditions and regrowth of the desired species.

### Additional Criteria to Reduce Excess Soil Nutrients

Employ a species and harvest schedule that removes and exports the maximum amount of targeted nutrients. Using this practice for this purpose may require more frequent harvests to increase uptake instead of managing for stand longevity.

## Additional Criteria to Reduce Pest Pressure (insect, disease, weed, or plant toxins)

Follow CES guidelines when available for control of disease, insect, weed, and invasive plant infestations to forage.

Schedule harvest periods to control disease, insect, and weed infestations. When a pesticide is used to control disease, insects, or weeds, adhere to the specified days to harvest period stated on the pesticide label. Evaluate pest management options by planning CPS Pest Management Conservation System (Code 595) for all forage areas to be harvested. Also plan and schedule removal of invasive plants and noxious weeds.

Lessen incidence of disease, insect damage, and weed infestation by managing harvests to maintain a full, vigorous, dense forage stand.

Pest management is based on prevention, avoidance, monitoring, and suppression (PAMS) techniques or other approved advanced integrated pest management systems.

#### Additional Criteria to Improve or Protect Wildlife and Their Habitat

If client objectives include providing suitable habitat for desired wildlife species, implement and maintain appropriate harvest schedule(s), refuge or escape areas, and minimum plant heights to provide suitable habitat for the desired species.

Time and manage harvests to benefit the desired wildlife species by following State guidelines.

Coordinate this practice with CPS Upland Wildlife Habitat Management (Code 645).

## Additional Criteria to Optimize Soil Microbial Life and Aggregate Stability

Cut forage plants at a height that will reduce recovery period, maintain cooler soil temperatures, and increase root growth. Cutting heights will provide adequate residual leaf area for vigorous recovery.

### Additional Criteria to Reduce Soil Compaction

Harvest during optimal soil moisture conditions to lessen the risk of soil compaction.

### **CONSIDERATIONS**

When forage will also be grazed, coordinate this practice with CPS Prescribed Grazing (Code 528). Consider timing of grazing or mechanical harvest based on management goals and purpose.

When nutrients or other soil amendments are applied, coordinate forage harvests with CPS Nutrient Management (Code 590) and/or Waste Recycling (Code 633), as appropriate. An excess or improper balance of nutrients such as nitrogen can produce plant material that causes toxicity in some animals.

Produce stored forages at the quality needed for optimum performance of the animal being fed. Legume forages too low in fiber can lead to metabolic disorders in ruminants and an economic loss to the producer due to lowered animal performance. Consider analyzing harvested forages for feed quality. Coordinate this practice with CPS Feed Management (Code 592).

In conjunction with harvest options, consider storage and feeding options that will retain acceptable forage quality and minimize digestible dry matter loss.

Where weather conditions make it difficult to harvest the desired quality of forage, consider use of mechanical or chemical conditioners, forced-air barn curing, and/or ensile.

Consider forecasted climatic conditions prior to harvest that may result in potential reduction or loss of desired species.

Consider delaying harvest if prolonged or heavy precipitation is forecast that would reduce forage quality.

Cut forages after dew, rain, or irrigation water on the leaves has evaporated, where appropriate, unless needed to reduce leaf loss.

Consider cutting forages in the afternoon to optimize water soluble carbohydrates and nutritional quality.

Consider all possible antiquality factors, (e.g., ergovaline, alkaloids, etc.), and how timing and conditions prior to harvest, and storage method, will influence forage quality and feed safety (e.g., endophyte infected tall fescue dry hay typically has less ergovaline content than when ensiled).

In regions where rainfall and/or humidity levels cause unacceptable forage quality losses, consider green chopping or ensiling the forage to reduce or eliminate field-drying time. Other options are the use of desiccants, preservatives, or macerating implements to reduce field-drying time.

To reduce safety hazards, avoid operating harvesting and hauling equipment on field slopes over 25 percent, particularly on cross-slope traffic patterns.

Consider proper storage of harvested forage to maintain desired quality.

When soil health is a concern, consider using a diverse mixture of species, cut early in the year while temperatures are cooler and, if possible, don't harvest the same field every year.

When wildlife protection is a concern, consider specialized harvest techniques, such as flushing bars, nontrapping harvesting sequences, and harvesting during daylight.

#### PLANS AND SPECIFICATIONS

Place the detailed specifications in a site-specific job or design sheet, or in the practice narrative in the conservation plan.

Plans and specifications at a minimum must include—

- Goals, objectives, and specific purposes (such as high forage quantity and quality or nutrient uptake, etc.).
- Forage species to be harvested.

By each dominant forage species harvested, show-

- Method of harvest.
- Stubble height to be left.
- Length of cut if ensiling forage.
- · Stage of maturity.
- · Optimal harvest moisture content.
- Harvest interval including late harvest if applicable.
- Contaminant avoidance recommendations.

These plans and specifications shall be available through implementation requirements or appropriate job sheets and other information for applying the practice to achieve its intended purpose.

# **OPERATION AND MAINTENANCE**

The following items should be included in an operation and maintenance plan:

- Before forage harvest, clear fields of debris that could damage machinery, or if ingested by livestock, lead to sickness (e.g., hardware disease) or death.
- Operate all forage-harvesting equipment at the optimum settings and speeds to minimize loss of leaves.
- To control forage plant diseases, insects, and movement of weeds, clean equipment between fields as needed, and before storing.
- Set shear-plate on forage chopper to the proper theoretical cut for the crop being harvested. Keep knives sharp. Do not use recutters or screens unless forage moisture levels fall below recommended levels for optimum chopping action.
- Follow all agricultural equipment manufacturer's safety measures when operating forage-harvesting equipment.
- Regardless of silage/haylage storage method, ensure good compaction and an airtight seal to exclude oxygen and mold or bacterial formations.
- Dispose of the plastic wrap, bags, or string used to store forage in an environmentally sound manner.

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